Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Currently amended) A process of producing a fluorided catalyst metallocene catalyst component comprising contacting a nitrogenous metallocene compound with a fluoriding agent comprising a fluorided acid for a time sufficient to form a fluorided metallocene catalyst compound; wherein the nitrogenous metallocene compound comprises at least one nitrogenous leaving group "X", wherein X is described by the formula -N(R^a)₂, wherein each R^a is independently selected from C₁ to C₁₀ alkyls, C₆ to C₂₀ aryls, C₇ to C₂₁ alkylaryls, C₇ to C₂₁ arylalkyls, and halide, carboxylate silyl or hydroxy-substituted versions thereof.
- (Currently amended) The process of claim 1, wherein the nitrogenous metallocene catalyst compound is described by the formulae

wherein M is a Group 4, 5 or 6 atom;

- Cp^A and Cp^B are each bound to M and are the same or different and are selected from the group consisting of cyclopentadienyl, indenyl, tetrahydroindenyl, fluorenyl, and substituted derivatives of each;
- (A) is a divalent bridging group bound to each of Cp^A and Cp^B;

n is 0. 1 or 2: and

X is selected from the group consisting of amides, amines, imines, nitriles and eembinations thereof as defined.

(Cancelled)

- (Original) The process of claim 1, wherein the fluoriding agent is a fluorided anhydrous acid.
- (Original) The process of claim 1, wherein from 1 to 10 equivalents of fluoriding agent are contacted with the nitrogenous metallocene compound.
- (Original) The process of claim 1, wherein the fluoriding agent is selected from the group consisting of HF, HBF4, HPF6, HBF4OMe2 and combinations thereof.
- (Original) The process of claim 2, wherein n is 2.
- 8. (Original) The process of claim 2, wherein the Cp^A and Cp^B are selected from the group consisting of substituted cyclopentadienyl and substituted tetrahydroindenyl; the substituent groups selected from the group consisting of C₁ to C₁₀ alkyls and C₆ to C₂₀ aryls.
- 9. (Original) The process of claim 7, wherein the substituent groups are selected from C_1 to C_6 alkyls.
- 10. (Original) The process of claim 2, wherein M is zirconium or hafnium.
- 11. (Original) The process of claim 1, wherein contacting the nitrogenous metallocene compound with the fluoriding agent subsequently forms an organic compound and a neutral nitrogenous compound and additionally comprising separating the neutral nitrogenous compound from the organic compound to form the fluorided metallocene catalyst compound.
- (Original) The process of claim 2, wherein (A) is selected from divalent C₁ to C₅
 hydrocarbons and silicon-containing hydrocarbons.

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13. (Original) The process of claim 1, wherein contacting the nitrogenous metallocene compound with the fluoriding agent results in a fluorided

metallocene compound yield of 50% or more.

- 14. (Original) The process of claim I, wherein contacting the nitrogenous metallocene compound with the fluoriding agent results in a fluorided metallocene compound yield of 80% or more.
- 15. (Original) The process of claim 1, wherein contacting the nitrogenous metallocene compound with the fluoriding agent results in a fluorided metallocene compound yield of 90% or more.
- 16. (Original) The process of claim 2, wherein M is zirconium.
- (Original) The process of claim 1, further comprising drying the fluorided metallocene compound in the presence of magnesium sulfate.
- 18. (Original) The process of claim 1, wherein contacting the nitrogenous metallocene compound with the fluoriding agent comprises contacting the nitrogenous metallocene compound with 2 or more equivalents of the fluoriding agent.
- 19. (Original) The process of claim 1, wherein contacting the nitrogenous metallocene compound with the fluoriding agent comprises contacting the nitrogenous metallocene compound with 2 or less equivalents of the fluoriding agent.
- 20. (Currently amended) A process of producing a polyolefin comprising combining a metallocene catalyst system comprising a fluorided metallocene catalyst component and monomers selected from the group consisting of ethylene and C₃ to C₁₂ olefins; wherein the fluorided metallocene catalyst component is produced

> by contacting a nitrogenous metallocene compound with a fluoriding agent for a time sufficient to form a fluorided metallocene catalyst compound, followed by isolation of the fluorided metallocene catalyst compound and formation of a metallocene catalyst system; wherein the nitrogenous metallocene compound comprises at least one nitrogenous leaving group "X", wherein X is described by the formula $-N(R^{\alpha})_2$, wherein each R^{α} is independently selected from C_1 to C_{10} alkyls, C6 to C20 aryls, C7 to C21 alkylaryls, C7 to C21 arylalkyls, and halide, carboxylate silvl or hydroxy-substituted versions thereof.

(Currently amended) The process of claim 20, wherein the nitrogenous 21. metallocene catalyst compound is described by the formulae

$$Cp^ACp^BMX_n$$
 and $Cp^A(A)Cp^BMX_n$

wherein M is a Group 4, 5 or 6 atom;

CpA and CpB are each bound to M and are the same or different and are selected from the group consisting of cyclopentadienyl, indenyl, tetrahydroindenyl, fluorenyl, and substituted derivatives of each;

(A) is a divalent bridging group bound to each of CpA and CpB;

n is 0. I or 2; and

X is selected from the group consisting of amides, amines, imines, nitriles and combinations thereof as defined.

- 22. (Cancelled)
- (Original) The process of claim 20, wherein the fluoriding agent is a Bronsted 23. acid comprising fluorine.
- (Original) The process of claim 20, wherein the fluoriding agent is a fluorided 24. anhydrous acid.

- 25. (Original) The process of claim 20, wherein the olefins are selected from the group consisting of ethylene and C₃ to C₁₂ α-olefins.
- (Original) The process of claim 20, wherein the olefins and catalyst system are combined in a fluidized bed gas phase reactor at a polymerization temperature of from 50°C to 120°C.
- (Original) The process of Claim 20, wherein the catalyst system further comprises a support material.
- (Original) The process of Claim 27, wherein the support material is silica calcined at a temperature of from 800°C to 900°C.
- (Original) The process of Claim 28, wherein the catalyst system further comprises an alumoxane activator.
- 30. (Original) The process of Claim 20, wherein the metallocene catalyst system further comprises a Ziegler-Natta catalyst component or a Group 15-containing catalyst component.
- (Original) The process of Claim 20, wherein a polyolefin is produced having a density in the range of from 0.880 to 0.925 g/cm³.
- (Currently amended) The process of Claim 30, wherein the a bimodal polyolefin is produced having a density in the range of from 0.930 to 0.970 g/cm³.

33-34 (Cancelled)

35. (New) A process of producing a fluorided catalyst metallocene catalyst component comprising contacting a nitrogenous metallocene compound with a fluoriding agent comprising a fluorided acid for a time sufficient to form a

fluorided metallocene catalyst compound; wherein contacting the nitrogenous metallocene compound with the fluoriding agent comprises contacting the nitrogenous metallocene compound with 2 or more equivalents of the fluoriding agent.

 (New) The process of claim 35, wherein the nitrogenous metallocene catalyst compound is described by the formulae

wherein M is a Group 4, 5 or 6 atom;

Cp^A and Cp^B are each bound to M and are the same or different and are selected from the group consisting of cyclopentadienyl, indenyl, tetrahydroindenyl, fluorenyl, and substituted derivatives of each;

(A) is a divalent bridging group bound to each of Cp^A and Cp^B;

n is 0, 1 or 2; and

X is selected from the group consisting of amides, amines, imines, nitriles and combinations thereof.

- 37. (New) The process of claim 36, wherein X is described by the formula -N(R^a)₂, wherein each R^a is independently selected from C₁ to C₁₀ alkyls, C₆ to C₂₀ aryls, C₇ to C₂₁ alkylaryls, C₇ to C₂₁ arylalkyls, and halide, carboxylate silyl or hydroxy-substituted versions thereof; wherein any two R^a groups may form a ring system of from 4 to 10 carbons that may also comprise an atom selected from Groups 13-16.
- (New) The process of claim 35, wherein the fluoriding agent is a fluorided anhydrous acid.
- 39. (New) The process of claim 35, wherein from 1 to 10 equivalents of fluoriding agent are contacted with the nitrogenous metallocene compound.

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 (New) The process of claim 35, wherein the fluoriding agent is selected from the group consisting of HF, HBFa, HPF6, HBF4OMe2 and combinations thereof.

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- 41. (New) The process of claim 36, wherein n is 2.
- 42. (New) The process of claim 36, wherein the Cp^A and Cp^B are selected from the group consisting of substituted cyclopentadienyl and substituted tetrahydroindenyl; the substituent groups selected from the group consisting of C₁ to C₁₀ alkyls and C₆ to C₂₀ aryls.
- 43. (New) The process of claim 35, wherein contacting the nitrogenous metallocene compound with the fluoriding agent subsequently forms an organic compound and a neutral nitrogenous compound and additionally comprising separating the neutral nitrogenous compound from the organic compound to form the fluorided metallocene catalyst compound.
- 44. (New) The process of claim 35, wherein contacting the nitrogenous metallocene compound with the fluoriding agent results in a fluorided metallocene compound... yield of 50% or more.
- 45. (New) The process of claim 35, wherein contacting the nitrogenous metallocene compound with the fluoriding agent results in a fluorided metallocene compound yield of 80% or more.
- 46. (New) The process of claim 35, wherein contacting the nitrogenous metallocene compound with the fluoriding agent results in a fluorided metallocene compound yield of 90% or more.